

Searching PAJ

PATENT ABSTRACTS OF JAPAN

(11)Publication number : 2001-211140

(43)Date of publication of application : 03.08.2001

(51)Int.Cl.

H04J 13/00

(21)Application number : 2000-355591

(71)Applicant : MITSUBISHI ELECTRIC TELECOM
EUROPE

(22)Date of filing : 22.11.2000

(72)Inventor : BELAICHE VINCENT ANTOINE
VICTOR

(30)Priority

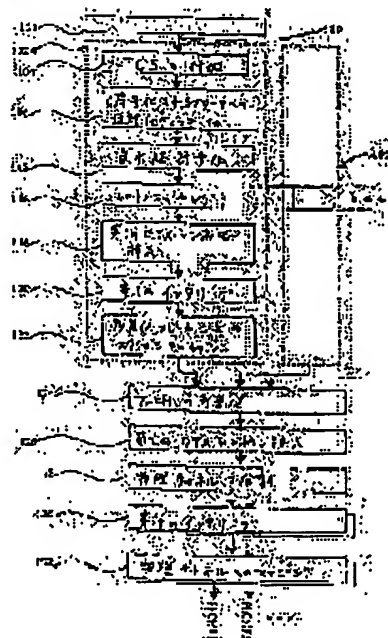
Priority number : 1999 9914805 Priority date : 24.11.1999 Priority country : FR

(54) MULTIPLEXING METHOD FOR TRANSPORT CHANNELS

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a method for multiplexing several transport channels in a composite channel at a flexible position.

SOLUTION: Each transport channel is processed by following a specific processing procedure and has a variable bit rate represented by the transport format. Each processing procedure includes a step wherein rate matching is carried out as a function of a rate matching pattern. The rate matching pattern is defined by one set of rate matching pattern parameters. For each transport channel, a step for finding desirable size variation between a block of object symbols of rate matching and a block of symbols of the output of the processing procedure is provided. By each processing procedure, the set of rate matching pattern parameters is found. This is found irrelevantly to a single transport format which is considered and the desirable size variation is obtained as to each transport format.



LEGAL STATUS

[Date of request for examination] 12.01.2001

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number] 3450292

[Date of registration] 11.07.2003

BEST AVAILABLE COPY